L Number	Hits	Search Text	DB	Time stamp
_	195954	acrylic adhesives	USPAT;	2001/10/30 10:30
			US-PGPUB	
-	1	"acrylic water soluble adhesive"	USPAT;	2001/10/26 08:50
			US-PGPUB	
-	1110	428/40.1	USPAT;	2001/10/25 09:58
			US-PGPUB	
-	83	428/40.1 and "acrylic adhesive"	USPAT;	2001/10/25 10:09
			US-PGPUB	
-	5	428/40.1 and "acrylic adhesive" and "water soluble" and temperature	USPAT;	2001/10/25 10:15
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	"acrylic adhesive" and "water soluble" and "label" and "temperature" and	USPAT;	2001/10/25 10:26
		"recycle"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6	"temperature sensitive" and "acrylic adhesives"	USPAT;	2001/10/25 10:36
	_	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1	("0024906").PN.	USPAT;	2001/10/25 10:37
	•	(0021500)	US-PGPUB	2001/10/25 10.57
_	42	ulrich and "acrylic adhesives"	USPAT;	2001/10/25 11:11
		anten and delytic adhesives	US-PGPUB	2001/10/25 11.11
_	68	"hot water soluble" and adhesive	USPAT;	2001/10/25 11:13
-	00	not water soluble and addressive	US-PGPUB	2001/10/25 11.15
_	2725	adhesive and "water soluble" and "high temperature"	USPAT;	2001/10/25 11:18
_	2123	addiestive and water soldore and high temperature	US-PGPUB	2001/10/23 11.18
_	336	adhesive and "water soluble" and "high temperature" and "hot water"	1	2001/10/25 11:10
-	330	aunesive and water soluble and high temperature and hot water	USPAT;	2001/10/25 11:19
	10	adhagive and "weter coluble" and "bigh town sections" and "bet weter"	US-PGPUB	2001/10/25 11 24
-	10	adhesive and "water soluble" and "high temperature" and "hot water" and	USPAT;	2001/10/25 11:34
İ	0	label	US-PGPUB	2001/10/25 11 26
-	8	428/41 and recycle	USPAT;	2001/10/25 11:36
	00	400/41 1	US-PGPUB	
-	88	428/41.1	USPAT;	2001/10/25 11:49
	1000=		US-PGPUB	
-	18937	"pressure sensitive adhesive"	USPAT;	2001/10/25 11:50
			US-PGPUB	
-	15	"pressure sensitive adhesive" and "temperature" and bottle and recycle	USPAT;	2001/10/25 12:00
		n	US-PGPUB	
-	16	"tack label"	USPAT;	2001/10/25 12:04
			US-PGPUB	
-	549	"Hot water" and labels	USPAT;	2001/10/25 12:05
			US-PGPUB	
-	214	"Hot water" and labels and adhesive	USPAT;	2001/10/25 12:05
			US-PGPUB	
-	31	adhesive and label and recycle and "water soluble"	USPAT;	2001/10/26 08:51
			US-PGPUB	
-	610	adhesive and "specific gravity" and "<1"	EPO; JPO;	2001/10/26 09:14
			DERWENT;	
			IBM_TDB	
-	1	("4379525").PN.	USPAT;	2001/10/26 09:12
			US-PGPUB	
-	1	("6235149").PN.	USPAT;	2001/10/26 09:06
			US-PGPUB	
-	1	("5506036").PN.	USPAT;	2001/10/26 09:05
		•	US-PGPUB	
-	36	adhesive and "temperature dependent"	EPO; JPO;	2001/10/26 08:53
	- 1	1	DERWENT;	
			IBM TDB	
-	383	adhesive and recycle and "water soluble"	USPAT;	2001/10/26 08:51
			US-PGPUB	501.75/20 00.01
-	2	"non adhesive masking layer"	USPAT;	2001/10/26 09:52
			,	

-	1	("5096767").PN.	USPAT; US-PGPUB	2001/10/26 09:38
-	1048	"soluble adhesive"	US-PGPUB USPAT; US-PGPUB	2001/10/26 09:51
-	8	"ring shaped adhesive layer"	USPAT;	2001/10/26 10:10
-	404	"adhesive ring"	US-PGPUB USPAT;	2001/10/26 10:11
-	37	"adhesive ring" and label	US-PGPUB USPAT;	2001/10/26 10:13
-	3	"adhesive ring" and label	US-PGPUB EPO; JPO; DERWENT;	2001/10/26 10:15
-	27	"ring shaped adhesive"	IBM_TDB EPO; JPO; DERWENT;	2001/10/26 11:18
-	1	("5059264").PN.	IBM_TDB USPAT; US-PGPUB	2001/10/26 11:21
-	2472	"thermoplastic adhesive"	USPAT; US-PGPUB	2001/10/26 11:22
-	322	"thermoplastic adhesive" and "soften" and "temperature"	USPAT; US-PGPUB	2001/10/26 11:22
-	48	"thermoplastic adhesive" and "soften" and "temperature" and "pressure sensitive"	USPAT; US-PGPUB	2001/10/26 11:34
-	24644	"pressure sensitive adhesive" nad "thermoplastic" and (soften near6 temperature)	EPO; JPO; DERWENT;	2001/10/26 11:36
-	1	"pressure sensitive adhesive" and "thermoplastic" and (soften near6 temperature)	IBM_TDB EPO; JPO; DERWENT;	2001/10/26 11:36
-	13	"ring-shaped adhesive layer"	IBM_TDB USPAT; US-PGPUB;	2001/10/30 10:33
-	80	"perimeter" near3 "adhesive layer"	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/30 13:34
-	1	"perimeter" near3 "adhesive layer" and label	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/30 10:34
-	113	"ring-shaped" and adhesive and bottle	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/30 13:46
-	41	428/40.1.ccls. and bottle	IBM_TDB USPAT;	2002/07/15 15:46
-	17	428/40.1.ccls. and recyclable	US-PGPUB USPAT;	2002/07/15 15:51
-	72	label and bottle and (soluble near5 water)	US-PGPUB EPO; JPO; DERWENT;	2002/07/16 11:40
-	5	label and bottle and (adhesive near5 (circular or circle))	IBM_TDB EPO; JPO; DERWENT;	2002/07/16 11:43
-	23	label and bottle and (adhesive near5 (circular or circle))	IBM_TDB USPAT;	2002/07/16 12:02
-	1	"6348707"	US-PGPUB EPO; JPO; DERWENT;	2002/07/16 12:02
L		4.42.42 DM D 2	IBM_TDB	L

- 12 "48707" - 4 "48707" and jp - 6 "140231" - 7 1 (ring\$1shape\$1 near5 adhesive) and become of the second of t	DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB
- 6 "140231" - 6 "251273" - 1 (ring\$1shape\$1 near5 adhesive) and become of the second of the secon	IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB 2002/07/16 12: 2002/07/16 12: 2002/07/16 12: 2002/07/16 12: 2002/07/16 12: 2002/07/16 12: 2002/07/16 12: 2002/07/16 12:
- 6 "140231" - 6 "251273" - 1 (ring\$1shape\$1 near5 adhesive) and become of the second of the secon	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB ear10 adhesive USPAT; US-PGPUB
- 6 "140231" - 6 "251273" - 1 (ring\$1shape\$1 near5 adhesive) and become of the second of the secon	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB
- 6 "251273" - 1 (ring\$1shape\$1 near5 adhesive) and become of the control of the	IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB
- 6 "251273" - 1 (ring\$1shape\$1 near5 adhesive) and become of the control of the	EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB ear10 adhesive USPAT; US-PGPUB
- 6 "251273" - 1 (ring\$1shape\$1 near5 adhesive) and become of the control of the	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB et PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB DERWENT; US-PGPUB USPAT; US-PGPUB
- 1 (ring\$1shape\$1 near5 adhesive) and be - 5 (ring\$1shape\$1 near5 adhesive) and be - 3182 (ring\$1shape\$1 or circular or circle) ne - 1841 (ring\$1shape\$1 or circular or circle) ne - 155 (ring\$1shape\$1 or circular or circle) ne - 39 (ring\$1shape\$1 or circular or circle) ne	IBM_TDB 2002/07/16 12: DERWENT; IBM_TDB 2002/07/16 12: DERWENT; IBM_TDB 2002/07/16 12: DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB
- 1 (ring\$1shape\$1 near5 adhesive) and be - 5 (ring\$1shape\$1 near5 adhesive) and be - 3182 (ring\$1shape\$1 or circular or circle) ne - 1841 (ring\$1shape\$1 or circular or circle) ne - 155 (ring\$1shape\$1 or circular or circle) ne - 39 (ring\$1shape\$1 or circular or circle) ne	EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB Ear10 adhesive USPAT; US-PGPUB
- 1 (ring\$1shape\$1 near5 adhesive) and be - 5 (ring\$1shape\$1 near5 adhesive) and be - 3182 (ring\$1shape\$1 or circular or circle) ne - 1841 (ring\$1shape\$1 or circular or circle) ne - 155 (ring\$1shape\$1 or circular or circle) ne - 39 (ring\$1shape\$1 or circular or circle) ne	DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB
- 5 (ring\$1shape\$1 near5 adhesive) and botom of the state	ottle IBM_TDB
- 5 (ring\$1shape\$1 near5 adhesive) and botom of the state	ottle
- 5 (ring\$1shape\$1 near5 adhesive) and botom of the state	DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB
- 3182 (ring\$1shape\$1 or circular or circle) ne 1841 (ring\$1shape\$1 or circular or circle) ne 155 (ring\$1shape\$1 or circular or circle) ne 169 (ring\$1shape\$1 or circular or circle) ne	IBM_TDB USPAT; 2002/07/16 12: US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB
- 3182 (ring\$1shape\$1 or circular or circle) ne 1841 (ring\$1shape\$1 or circular or circle) ne 155 (ring\$1shape\$1 or circular or circle) ne 169 (ring\$1shape\$1 or circular or circle) ne	ottle USPAT; US-PGPUB uspat; US-PGPUB USPAT; US-PGPUB uspat; US-PGPUB
- 3182 (ring\$1shape\$1 or circular or circle) ne 1841 (ring\$1shape\$1 or circular or circle) ne 155 (ring\$1shape\$1 or circular or circle) ne (ring\$1shape\$1 or circular or circle) ne	US-PGPUB USPAT; 2002/07/16 12: US-PGPUB
- 1841 (ring\$1shape\$1 or circular or circle) ne - 155 (ring\$1shape\$1 or circular or circle) ne - 39 (ring\$1shape\$1 or circular or circle) ne	ear10 adhesive USPAT; 2002/07/16 12: US-PGPUB
- 1841 (ring\$1shape\$1 or circular or circle) ne - 155 (ring\$1shape\$1 or circular or circle) ne - 39 (ring\$1shape\$1 or circular or circle) ne	US-PGPUB
- 155 (ring\$1shape\$1 or circular or circle) ne - 39 (ring\$1shape\$1 or circular or circle) ne	
- 155 (ring\$1shape\$1 or circular or circle) ne - 39 (ring\$1shape\$1 or circular or circle) ne	
- 39 (ring\$1shape\$1 or circular or circle) ne	US-PGPUB
- 39 (ring\$1shape\$1 or circular or circle) ne	
	US-PGPUB
- 25 (ring near5 adhesive) and label	DERWENT;
- 25 (ring near5 adhesive) and label	IBM_TDB
(inglicas dalesive) and laser	EPO; JPO; 2002/07/16 12:
	DERWENT;
	IBM_TDB
- 2882 "masking layer"	EPO; JPO; 2002/07/16 12:
	DERWENT;
	IBM TDB
- 0 "masking layer" and adhesive and ring	
	DERWENT;
	.IBM_TDB
- 7 "masking layer" and adhesive and ring	and bottle USPAT; 2002/07/16 12:
	US-PGPUB
- 8 "masking layer" and adhesive and bottl	le USPAT; 2002/07/16 12:
	US-PGPUB
- 3 "masking layer" and adhesive and bottl	le EPO; JPO; 2002/07/16 12:
	DERWENT;
	IBM_TDB
- 3 "masking layer" and adhesive and (ring	, , , , , , , , , , , , , , , , , , , ,
	DERWENT;
220 11 11 11 11 11 11 11	IBM_TDB
- 220 masking layer and adhesive and (ring	
107 11 1 1 1 1 1 1 1 1	US-PGPUB
- 127 "beer bottle" and adhesive	USPAT; 2002/07/16 13:
27	US-PGPUB US-PGPUB
- 27 "beer bottle" and adhesive and (ring or	
- 77 bottle and (adhesive near5 (ring or circ	
- 417 "masking layer" - 0 "masking layer" and adhesive and bottl	USOCR 2002/07/16 13:
- 0 "masking layer" and adhesive and bottl - 60 "masking layer" and adhesive	1
- 6 (("5631055") or ("4550683") or ("4420	USOCR 2002/07/16 13: 0520") or ("4032679") or USPAT; 2002/07/17 10:
("3914483") or ("3315386")).PN.	US-PGPUB US-PGPUB
- 28 "acrylic adhesive" and "water soluble"	
20 acryine admessive and water soluble	US-PGPUB
- 0 "acrylic adhesive" and "water soluble"	
delyne dunestive and water soluble	DERWENT;
	IBM TDB
- 0 "acrylic adhesive" and (soluble near4 w	
	######################################
	DERWENT;

-	2	(acrylic near5 adhesive) and (soluble near4 water) and bottle	EPO; JPO;	2002/07/17 10:31
			DERWENT;	
			IBM_TDB	
-	0	316676.URPN.	USPAT	2002/07/17 10:24
-	0	2259291.URPN.	USPAT	2002/07/17 10:24
-	78	"polyvinyl alcohol" near5 density	EPO; JPO;	2002/07/17 10:31
•			DERWENT;	
			IBM_TDB	
-	3	"polyvinyl alcohol" near5 density and adhesive	EPO; JPO;	2002/07/17 10:32
			DERWENT;	
			IBM_TDB	
-	57	"polyvinyl alcohol" near5 density and adhesive	USPAT;	2002/07/17 10:35
			US-PGPUB	
-	0	aquaphan	USPAT;	2002/07/17 10:44
			US-PGPUB	
-	0	"masking layer" and (soluble near5 water) and adhesive and bottle	USPAT;	2002/07/17 10:45
			US-PGPUB	
-	0	"masking layer" and soluble and adhesive and bottle	USPAT;	2002/07/17 10:45
			US-PGPUB	
-	1	"masking layer" and soluble and adhesive and bottle	EPO; JPO;	2002/07/17 10:45
			DERWENT;	
			IBM_TDB	
•	0	"masking layer" and soluble and adhesive and bottle	USOCR	2002/07/17 10:45
-	469	soluble and adhesive and bottle	USOCR	2002/07/17 10:45
•	236	(soluble near5 water) and adhesive and bottle	USOCR	2002/07/17 10:46
-	4	(soluble near5 "hot water") and adhesive and bottle	USOCR	2002/07/17 10:47
-	385	"masking layer"	USOCR	2002/07/17 10:47
-	56	"masking layer" and adhesive	USOCR	2002/07/17 10:47
-	0	"masking layer" and adhesive and bottle	USOCR	2002/07/17 10:47
-	0	"masking layer" and adhesive and bottle	USOCR	2002/07/17 10:47
-	8	"masking layer" and adhesive and bottle	USPAT;	2002/07/17 10:48
			US-PGPUB	
-	1	"specific gravity" near5 adhesive and bottle	USPAT;	2002/07/17 10:49
			US-PGPUB	